**HOMEWORK SHEET**

**DUE 14TH MARCH**

**SPELLING**

Australia, corroboree, culture, assimilation, discrimination, conviction, squatter, explorer, apology, reconciliation

**READING**

Read for 15 to 20 minutes each night, politely asking one of your parents to initial your reading sheet in your homework book for each daily entry. Each daily entry should have listed the title of the reading material, the date and the page numbers read, or the time spent reading for each session.

**INTEGRATED STUDIES**

You are to choose 2 famous Australian explorers and write a paragraph about them. Please find the following information: their date of birth, where they came from what they discovered or why they are remembered.

**INTEGRATED STUDIES**

Match these Australian History words with their meanings. Write the word and their meaning in your homework book.

|  |  |
| --- | --- |
| Convict | A free person who settles on Government land without permission |
| Colony | A release given to a convict for good behaviour or completion of their sentence |
| Governor | A colony, especially in its early stages |
| Squatter | People who set out to make their homes in new places |
| Selector | People sent to Australia in the early days for breaking the laws in the British Isles |
| Settlement | A convict who has served their sentence |
| Settler | A person who rules a colony |
| Emancipist | Children born to convicts |
| Currency Lads | A free person, who after paying the required price, chooses their own land |
| Pardon | A very young/new country |

**MATHS**

A) Make these numbers by adding two prime numbers.

24\_\_\_\_\_\_\_36\_\_\_\_\_\_ 42\_\_\_\_\_\_ 48\_\_\_\_\_\_\_\_\_76\_\_\_\_\_\_\_

80\_\_\_\_\_\_\_ 100\_\_\_\_\_\_ 200\_\_\_\_\_\_\_900\_\_\_\_\_\_\_\_\_\_\_\_

B) Solve these problems

1. Mrs Cook bought a new stove for $867, a fridge for $1230 and a dishwasher for $844. What was the amount she spent?

2. A farmer had 26 rows of trees with 96 trees in each row. If he sold them for $8 each, how much money would he collect?

3. Trevor works 6 days a week and travels 9.5kms to work and 9.5km to home every day. How far would he travel in a full year of 52 weeks?

4. A truck held 3t of potatoes. If 36 bags of 20kg and 96 bags of 15kg were unloaded, how many kilograms were still on the truck?